

	1	Document ID	Issue Date	Title	Current OR	Inventor
1		US 200501022 02 A1	20050512	Content personalization based on actions performed during browsing sessions	705/27	Linden, Gregory D. et al.
2		US 200500712 51 A1	20050331	Data mining of user activity data to identify related items in an electronic catalog	705/26	Linden, Gregory D. et al.
3		US 200402076 41 A1	20041021	3D stereo browser for the internet	345/619	Palm, Charles S. et al.
4		US 200402076 40 A1	20041021	3D stereo browser for the internet	345/619	Palm, Charles S. et al.
5		US 200402076 39 A1	20041021	3D stereo browser for the internet	345/619	Palm, Charles S. et al.
6		US 200401575 27 A1	20040812	Novelty articles for famous persons and method for making same	446/268	Omar, Ruupak Nanyamka
7		US 200400548 90 A1	20040318	Method for producing evidence of the transmittal and reception through a data transmission network of an electronic document and its contents	713/156	Vasseur, Francois-Joseph
8		US 200400251 17 A1	20040205	Registry driven interoperability and exchange of documents	715/523	Ingersoll, Christopher Todd et al.

	1	Document ID	Issue Date	Title	Current OR	Inventor
9		US 200302353 45 A1	20031225	IMAGED DOCUMENT OPTICAL CORRELATION AND CONVERSION SYSTEM	382/305	STALCUP, BRUCE W. et al.
10		US 200301056 82 A1	20030605	User interface and methods for recommending items to users	705/27	Dicker, Russell A. et al.
11		US 200300865 93 A1	20030508	Feature based classification	382/118	Liu, Chengjun et al.
12		US 200300410 95 A1	20030227	Method and system for data transformation in a heterogeneous computer system	709/201	Konda, Suresh L. et al.
13		US 200201988 82 A1	20021226	Content personalization based on actions performed during a current browsing session	707/10	Linden, Gregory D. et al.
14		US 200200197 63 A1	20020214	Use of product viewing histories of users to identify related products	705/10	Linden, Gregory D. et al.
15		US 200200106 25 A1	20020124	Content personalization based on actions performed during a current browsing session	705/14	Smith, Brent R. et al.

	1	Document ID	Issue Date	Title	Current OR	Inventor
16		US 200100219 14 A1	20010913	Personalized recommendations of items represented within a database	705/8	Jacobi, Jennifer A. et al.
17		US 6894205 B2	20050517	Assay for toxin induced neuronal degeneration and viability in C. elegans	800/3	Blakely; Randy D. et al.
18		US 6853982 B2	20050208	Content personalization based on actions performed during a current browsing session	705/27	Smith; Brent R. et al.
19		US 6826300 B2	20041130	Feature based classification	382/159	Liu; Chengjun et al.
20		US 6795862 B1	20040921	System for converting a version of SNMP entered by user into another version used by device and providing default values for attributes not being specified	709/230	Keohane; Susann Marie et al.
21		US 6741743 B2	20040525	Imaged document optical correlation and conversion system	382/217	Stalcup; Bruce W. et al.
22		US 6628864 B2	20030930	Optical code generation and detection	385/37	Richardson; David John et al.

	1	Document ID	Issue Date	Title	Current OR	Inventor
23		US 6389176 B1	20020514	System, method and medium for increasing compression of an image while minimizing image degradation	382/254	Hsu; Charles C. et al.
24		US 6317722 B1	20011113	Use of electronic shopping carts to generate personal recommendations	705/14	Jacobi; Jennifer A. et al.
25		US 6266649 B1	20010724	Collaborative recommendations using item-to-item similarity mappings	705/26	Linden; Gregory D. et al.
26		US 6026053 A	20000215	Photorefractive read-only optical memory apparatus using phase, frequency, and angular modulation	365/235	Satorius; Duane Anthony
27		US 5488410 A	19960130	System and method for disk software publishers to control disk distribution	713/200	Lieberfarb; Warren N. et al.
28		US 4744080 A	19880510	Apparatus for receiving digital sound/data information	380/212	Brennand; Peter R. et al.

	1	Document ID	Issue Date	Title	Current OR	Inventor
29		NB920323	19920301	Object Oriented National Language Support Character Data Representation Implementation.		
30		NA9112203	19911201	Custom Modification Detection Algorithms for Modification Detectors.		
31		NB85036308	19850301	QL Algorithm for Complex Symmetric Tridiagonal Matrices		

	1	Document ID	Issue Date	Title	Current OR	Inventor
1		US 20040196738 A1	20041007	WAVE MIGRATION BY A KRYLOV SPACE EXPANSION OF THE SQUARE ROOT EXPONENT OPERATOR, FOR USE IN SEISMIC IMAGING	367/51	Tal-Ezer, Hillel
2		US 5568383 A	19961022	Natural language translation system and document transmission network with translation loss information and restrictions	704/2	Johnson; William J. et al.
3		NB85036308	19850301	QL Algorithm for Complex Symmetric Tridiagonal Matrices		
4		NN78055416	19780501	Optical Scanning of Continuous Tone and Line Documents with Spatial Frequency Separation for Improved Data Handling and Compaction. May 1978.		

	1	Document ID	Issue Date	Title	Current OR	Inventor
1		US 200501148 29 A1	20050526	Facilitating the process of designing and developing a project	717/101	Robin, Allison et al.
2		US 200402367 14 A1	20041125	Task driven taxonomy and applications delivery platform	707/1	Eisenberger, Peter et al.
3		US 200402056 71 A1	20041014	Natural-language processing system	715/532	Sukehiro, Tatsuya et al.
4		US 200401575 27 A1	20040812	Novelty articles for famous persons and method for making same	446/268	Omar, Ruupak Nanyamka
5		US 200401072 87 A1	20040603	Method and apparatus for communicating on a communication network	709/230	Ananda, Akkihebbal Lakshminarayanan et al.
6		US 200400548 90 A1	20040318	Method for producing evidence of the transmittal and reception through a data transmission network of an electronic document and its contents	713/156	Vasseur, Francois-Joseph
7		US 200400222 37 A1	20040205	Voice over data telecommunications network architecture	370/356	Elliott, Isaac K. et al.

	1	Document ID	Issue Date	Title	Current OR	Inventor
8		US 200400155 96 A1	20040122	Electronic commerce community networks and intra/inter community secure routing implementation	709/230	Sapuram, Raghunath et al.
9		US 200301915 60 A1	20031009	Electronic pet system, network system, robot, and storage medium	700/245	Yokoo, Naohiro et al.
10		US 200200403 52 A1	20020404	Method and system for producing an electronic business network	705/80	McCormick, Eamonn J.
11		US 6668325 B1	20031223	Obfuscation techniques for enhancing software security	713/194	Collberg; Christian Sven et al.
12		US 6560511 B1	20030506	Electronic pet system, network system, robot, and storage medium	700/245	Yokoo; Naohiro et al.
13		US 6519557 B1	20030211	Software and method for recognizing similarity of documents written in different languages based on a quantitative measure of similarity	704/8	Emens; Michael L. et al.
14		US 5426706 A	19950620	Remote simultaneous interpretation system	381/85	Wood; William H.

	1	Document ID	Issue Date	Title	Current OR	Inventor
15		US 5216603 A	19930601	Method and apparatus for structuring and managing human communications by explicitly defining the types of communications permitted between participants	704/1	Flores; Carlos F. et al.
16		US 5208748 A	19930504	Method and apparatus for structuring and managing human communications by explicitly defining the types of communications permitted between participants	704/1	Flores; Carlos F. et al.
17		US 4971561 A	19901120	Apparatus and method for learning about the relationships and personalities of a group of two or more persons	434/237	Charisma Colors, Inc. et al.
18		US 4815976 A	19890328	Apparatus and method for learning about the relationships and personalities of a group of two or more persons	434/237	Krane; Leonard

	1	Document ID	Issue Date	Title	Current OR	Inventor
19		US 4682956 A	19870728	Apparatus and method for learning about the relationships and personalities of a group of two or more persons	434/237	Krane; Leonard
20		NN8907410	19890701	Topcomp: a Topology Comparison Tool		
21		US 6418439 B	20020709	Web page format translation and display method in interactive on-line environment, involves transmitting specific view of page to user, based on user category and media variation		CHIANG, L et al.